العاشاء الما	/	OIPE							
APR 2 8 2005				Docket Number (Optional) V8998-6		Application Number 10/717,856			
INFORM	ATVE	N DISCLOSURE	CITATION	Applicant(s) E. Mies et, al.					
(00		MADEMAIN	,,,,	Filing Date 11/19/2003	Group / 1731	Art Unit			
			U	.S. PATENT DOCUMENTS		-			
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING O		
Aemost	_23 <	US 4,958,905	9/25/90	TYNES ET AL.			AFFROF	MATE	
considire						+	-		
BY	80								
				·					
						-			
						_	<u> </u>		
					·		19		
<u></u>			FOR	EIGN PATENT DOCUMENTS			<u> </u>		
EXAMINER	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	Yes	No No	
INITIAL									
				,					
L (,						
		-				-			
1		OTHER	DOCUMENTS (Including Author, Title, Date, Pertine	nt Pages, Etc.)	L		1	
1/1	1			Technique For Reducin		Loss Bet	ween		
<i> </i>		Standard Sing August 15, 199		res And Erbium-Doped l	Fibre," Ele	ctronic Le	etters,		
1/1	2	"Frhium Don	ed Fiber Sn	olicing and Splice Loss E	stimation !	' IEEE L	urnal		
M	•			Vol 12, No. 3, March 3,		IDDE JU	ui uai		
Examiner S	ignatu	ire AM		Date Considered	9-14-	05			
EXAMINER	: Initi	al if citation conside	red, whether o	r not citation is in conformance	with MPEP S	ection 609; D	aw line th	rough	
		ontormance and not	considered. In	clude copy of this form with next	communicatio	i to applicant			

INFORMATION DISCLOSURE CHATION (Use several sheet Market Sarry)			W	Docket Number (Optional) V8998-6 Applicant(s)					
(Use several she signal is sary)				E. Mies et, al. Filing Date 11/19/2003 Group Art Unit 1731					
			ū	S, PATENT DOCUMENTS	l			-	
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS SUBCLASS		FILING DATE IF APPROPRIATE	
:									

				EIGN PATENT DOCUMENTS			TRANSLA		
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	Yes	No	
		•							
					•				
 -					<u> </u>				
		A71.125	000000000000000000000000000000000000000	Industrian Author Title Dot- De di	nt Dages Circ				
h	3			Including Author, Title, Date, Pertine		nd Inevne	nsive		
[]		"Thermally-Diffused Expanded Core Fibres For Low-Loss And Inexpensive Photonic Components," Electronic Letters, October 10, 1991, Vol. 27, No. 21							
	4	"Low-Loss Optical Connector Between Dissimilar Single-Mode Fibers using Local Core Expansion Technique by Thermal Diffusion," IEEE Photonics							
				echnique by Thermal Di 1, No. 9, September 1992	iiusion," J	LLE Pho	гопісѕ		
,							1		

	<u>()</u>			Docket Number (Optional) V8998-6	10/717	tion Number 7856		
NFORM	PATIC E sev	ON DISCLOSURE	CITATION ssarv)	Applicant(s) E. Mies et, al.	· · · · · · · · · · · · · · · · · · ·			
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)			,,	Filing Date Group Art Unit 1731				
			U	S. PATENT DOCUMENTS	!			
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI	
		6,125,225	09-2000	Dianov et al.	385	124		
/		6,533,467	03-2003	Maher et al.	358	78		
		2004/0114885	06-2004	Chandan et al.	385	095		
		6,779,930	08-2004	Chandan et al.	385	96		
		6,336,749	01-2002	O'Toole et al.	385	96		
		5,372,623	12-1994	Ueda et al.	65	68		
		5,732,170	03-1998	Okude et al.	385	27		
		4,900,114	02-1990	Mortimore et al.	385	96		
10					 			
			•					
		L	FOR	EIGN PATENT DOCUMENTS	<u></u>	1	<u> </u>	
XAMINER	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	TRANSL Yes	
INITIAL							105	No
								
	1	OTHER	OCUMENTS (ncluding Author, Tille, Date, Pertine	nt Pages Ftc 1			
					-3-0, 5.0.)			
aminer S	ignatu	re / / //		Date Considered	0.0	4-05		
AMINED:	Initis	al if citition tanslate	ed whether or	not citation is in conformance	, ,		aw line	hron
ition if n	ot in co	al if citation consider onformance and not com PTO 1449)	ed, whether or onsidered. Inc	not citation is in conformance lude copy of this form with next of	with MPEP Se communication	ction 609; Dr. 1 to applicant.	aw line	hrou

SHEET 1 OF 1